Poznan University of Technology Faculty of Working Machines and Transportation

		STUDY MODULE D	ES	CRIPTION FORM		
Name of the module/subject Automation				Code		
Field of				Profile of study	ווע	10611261010622392 Year /Semester
Tran	sport			(general academic, practical) (brak))	3/6
	path/specialty	stics of Transport		Subject offered in: Polish		Course (compulsory, elective) obligatory
Cycle o		•	For	rm of study (full-time,part-time)		
First-cycle studies				full-time		
No. of h	iours					No. of credits
Lectu	re: 1 Classes	s: 1 Laboratory: 1		Project/seminars:	-	3
Status	-	program (Basic, major, other)	((university-wide, from another t	,	-1.
(brak)					(br	
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)
techr	technical sciences					3 100%
Resp	onsible for subj	ect / lecturer:				
dr ir	nż. Arkadiusz Barczak					
ema	ail: arkadiusz.barczak@	@put.poznan.pl				
	61-665-20-11	nos and Transportation				
	Piotrowo 3, 60-965 Po	nes and Transportation znań				
Prere	equisites in term	s of knowledge, skills an	d s	ocial competencies:		
1	Knowledge	Student should have basic know domains of electronics and electronics			s, ma	athematical logic and in the
2	Skills	Student can apply his knowledg automatics control systems.	e in	the identification and resolv	ving	issues in the domain of
3	Social competencies	Student can identify priorities du	ıring	the process of problem so	lving	I
Assu	•	ectives of the course:				
Studer		e utility and functions of control sys	stem	ns in the on-board vehicle s	yste	ems and in the automation of
	Study outco	mes and reference to the	ed	ucational results for	a f	ield of study
Knov	vledge:					
1. Has		rning the analysis and implementa	ation	of functional models used	in th	ne design of control
2. Has	understanding of the	modeling of logical and digital sys	tems	s - [-]		
	the basic knowledge ortation systems - [-]	regarding of control devices, their	cha	racteristics and functionality	y in	on-board vehicle and
Skills	S:					
		inology intrinsic in the domain of o				
system	ns and traffic managen			-		
	co-operate in design unication technologies	and implementation of the control - [-]	syst	tems making use of the mo	derr	information and
	al competencies:					
	erstand social and eco	onomic aspects of the usage of co	ontro	I systems, especially from	the p	perspective of the

Assessment methods of study outcomes
Written test

Faculty of Working Machines and Transportation

Course description

Physical and mathematical models of analogue and digital control systems. The structure of the control system models.

Negative and positive feedback. System stability. Types of controllers. Choice of types, structure and parameters of PID controller. Sensors and actuators. Modeling of the logical systems, both combinational and sequential. Implementation of the control systems using programmable logic controllers (PLC). Examples of traffic control systems. Intelligent transportation systems.							
Basic bibliography:							
Additional bibliography:							
,							
Result of average student's workload							
Activity		Time (working hours)					
Student's workload							
Source of workload	hours	ECTS					
Total workload	80	3					
Contact hours	47	2					
Practical activities	33	1					